4	Approved Stock Form—State Fublishing Co., Helena, Montana—39089
File No	T /3 R 3 9 E
DUPLICATE	County Wil accept
	F MONTANA
OFFICE OF S	F GROUNDWATER CODE DECEIVED
Declaration of Veste	ed Groundwater Rights Contana Session Laws, 1961)
(Under Chapter 237, M	Iontana Session Laws, 1961)
11.1. 11.	Ment to
(Name of Appropriator)	(Address) (Town)
County of Miraus	State of Montana laws in effect prior to January 1, 1962, as follows:
2. The be	neficial use on which the claim is based
3. Date of	r approximate date of earliest beneficial use; and how con-
tinuous	the use has been Aproximally 1949
4. The an per mi	nount of groundwater claimed (in miner's inches or gallons nute).
5 If med	for irrigation, give the acreage and description of the lands
s to whi	ch water has been applied and name of the owner thereof
164 See 32 T/2 R59	<u></u>
Indicate point of appropriation	
	neans of withdrawing such water from the ground and the
·	
7. The date of commencement and completion of the drawal of groundwater.	e construction of the well, wells, or other works for with-
	<i>A</i>
8. The depth of water table 550 fc	
9. So far as it may be available, the type, size and works for the withdrawal of groundwater	depth of each well or the general specifications of any other
•••••••••••••••••••••••••••••••••••••	
10. Who estimated amount of anoundmentar withdraw	n each year 1,5 5 5, 200
10. The estimated amount of groundwater withdraw	g of each well if available Land and Lembo
11. The log of formations encountered in the drillin	g of each well if available
reference to book and page of any county record.	by be useful in carrying out the policy of this act, including
	Signature of Owner Lather Hanson
	Date / 11m her 26,1963
Three copies to be filed by the owner with the Coulocated.	aty Clerk and Recorder of the county in which the well is
Please answer all questions. If not applicable, so stat	e, otherwise the form will be returned.
Original to the County Clerk and Recorder; duplica of Mines and Geology, and Quadruplicate for the Ap	te to the State Engineer; Triplicate to the Montana Bureau
	25154

die 16 1963

. \$3°.

The state of the s

...

"一个"

the flament is profit to the

The state of the s

GW 4

File No.

DUPLICATE

Approved Stock Firm. State Publishing Co., Helena, Montains 41921

County W. bank

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

DECEIVED

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

County of Chick Au-x

State of County of County Au-x

State of County Only Au-x

S

				8		
	S.					
	A					
18						
		•	 		 	
		:				

NUM. Sec3 4 T./Z R.57
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based Stock water
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1908 CONTINADES WSC
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) UN KNOWY
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not water has been applied and name of the owner thereof
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawn! Special B.
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater well A Startel 1956 completed 1958
- 8. The depth of water table 10'
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater well A HAND day 4ff 16 days

10. The estimated amount of groundwater withdrawn each year 109, 500 gel

- 11. The log of formations encountered in the drilling of each well if available Coal At Bottom of well A
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. No Meson Management

Signature of Owner Stanley Efta

Date 2/30/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

25-264

Original to the County Clerk and Recorder, Day-licate to the State Engineer; Triplicate to the Montana Bureau of

WIBAUX COUNTY, WONTANA

Late 3, 763

1:1557

-

File No.

DUPLICATE

County. STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater RightsATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

3. Date or approxima tinnous the use has since that a sin	(Address) (Town) Hontana Iws in effect prior to January 1, 1962, as follows: on which the claim is based. Iwestock Ite date of earliest beneficial use; and how consisted the continual prior to January 1, 1962, as follows:
2. The beneficial use watering 1 3. Date or approximating on the use has a since that the use has a since the use h	on which the ciaim is based
2. The beneficial use watering 1 3. Date or approximating the use has since that a	ivestock
3. Date or approxima tinnous the use has since that a sin	ivestock
3. Date or approximating the use has since that a	ate date of earliest beneficial uses and how com
X X g tinnous the use he since that a	ate date of earliest beneficial use; and how consider been June 22, 1961, and continue
X X g tinnous the use he since that a	been June 22, 1961, and continu
X g 4. The amount of gro	iate
4. The amount of gro	,, .,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ner minute)	oundwater claimed (in miner's inches or gallons
pet minute/	9 gallons per minute
5 If used for irrigati	on, give the acreage and description of the lands
s to which water ha	as been applied and name of the owner thereof
Se 35 T 12 R 59	
te point of appropriation place of use, if possible.	
small square represents 10 6. The means of will	thdrawing such water from the ground and the
	vell or other means of withdrawal
he depth of water table	
o far as it may be available, the type, size and depth of earth of the withdrawal of groundwater well.	ach well or the general specifications of any othe
etop set to a 13th hole	
he estimated amount of groundwater withdrawn each yea	- 260,000 gallons
he log of formations encountered in the drilling of each v	Aeti II statusoie de la seconda de la second
nch other information of a similar nature as may be useful ference to book and page of any county record	in carrying out the policy of this act, includin
terence to book and page or any county recording	
erence to book and page of any county record	A
reference to book and page of any county record.	Clour Burgar d
	Cour Burgard re of Owner OSCAR REUNGARD
	ce of Owner OSCAR REUNCARD Date 4-17-1962

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

65730

Masted Genadwater Kights

Osman Brungard

Lo

Dublic

AND THE PROPERTY OF THE PROPER

County WIBAUX Twp. 12N Rge. 346 E

Se	rc.	Name of Appropriator	Type of Form	County File No.	Remarks
		HARROD, ZRMA 9		64456	
下		SULPRI JOHN	G12.	7308%	
1		KUNDA, JOHN P.	PwD	PolErd	
		MISKE, LEO	4012	128470	
1		AUMA, ROUIS	CW4	1071634	
		Z assuda Baanx		10,1333	
		BECCE REDHUMO		15070	
		BEGGER, EDMUND		67530	
	9	SHER JAMES M.		EE 01001	
	a	SHEA, JAMES M		102103A	
	\e	AHTSAM, AHSTU	CMA	Stall of	
L	0	YZLUBAZ ADULZY	GM3	75049	
1			Cus	E 010	
	8	PEPITNSKI, JOE		1027473	
	8	ZABROCKI, RAIPH F	642	107445	
L	2	BEGGER, HARRY B.		1221041	
	0	HTSKE, LEO		12481	
	10	SCOTT, DOROTHY H	G100 4	104351	
L	11	BRUSKT, JOE	C-10-5	49282	
Ľ	1	BRUSKI, JOSEPH		rderd	
	<i>(a)</i>	BRUSKT, WALERAD		1027133	
Ľ	19	WAARST, RASCHELLEK	G111.7	107313	
L	13	BRUSKT, C. A		10-1908	,
		SCOTT, ARTHUR T	C124	102710	1
	12	SCOTT, DOROTHY H	GW4	107350	;
<u> </u>		SCHLAPIA, DEY	Cm7	107631	1
<u> </u>		MARCINIAK, RAYNONO A	• _	107453	•
		MARCINIAK, RAY	BMS	102447	-
		P. CAMOHT, INDOSPAS	1	10211111	i i
		PTESTK, JOHN	Cmg.	47400	:
•		BOOBTZKI ZOE	Gwy	67574	3
٤	33	MICKH, JOE	 	1818d	,
-		CHOT, AXSTU			.
	•	HEMBES, GOVERT O	10m3	10730	•
٤	54	HEMNES, COVERTO	-	67301	
-	97	HENDES CO	Cmg	108.00	1
	<u>34</u>	RODO OKI JOE	EW2	12218	· . ·
		WICKA MARTHA	10mg	10 1	
-		MORRIS, D.I		10-740	I
\vdash		BRUSKI, FOE	CMS	71135	i
F		HAYDEN, ARLIEM	I	1027903	3
\vdash		MISKE, LEO	Coma	1320	
-		MORRIS D.L.	6m3	1047401	•
-		KNOOP, VIOLA M.	-	127405	•
	_	STARR C.H.	Comy	10187	
Ļ	<u> </u>	WICKA, ZOHO		10 70 %	<u>J </u>

Approved Stock Form—State Publishing Co., Helena, Mostana—APIT 🧸

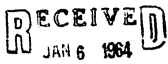
File No.

DUPLICATE

T /2 /R 60 E

County 21 dange

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



	of Vested Groundwater Rights E ENGINEER
^	hapter 237, Montana Session Laws, 1961)
(Name of Appropriator)	Harrid, of Gillette, 24 yearing La
County of 21 class	ing to the Montana laws in effect prior to January 1, 1962, as follows:
nave abbiohiment flormaner second	mg to the montains news in effects plant to desiderly 1, 1000, as tollows.
X	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
WE	for years
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
# E14 Sec. 1. T. 12 R. 6.0	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	sa eletric frag
7. The date of commencement and condrawal of groundwater	appletion of the construction of the well, wells, or other works for with-
8. The depth of water table	Hundred and fifte feet
9. So far as it may be available, the tworks for the withdrawal of groundware.	ype, size and depth of each well or the general specifications of any other

10. The estimated amount of groundwate	r withdrawn each year apprais, 5000 gel.
	the drilling of each well if available. That unclude
	nature as may be useful in carrying out the policy of this act, including
	Signature of Owner
	Date Lec. 30, 1963
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Bue 30, 763

The second of the second

1.00

.

Section .

THE THE PARTY OF T

温さう

A STATE OF S

-14

できる 一年 ままます

The Take : ب<u>نو</u> 2. 2. 3. 3. 3. 4. 5. 1.

The state of the s

E 4 61 . 98 . . 14

GW 2	Approved Stock Form-State Publishing Co., Hetenz, Montane-45642
File No.	TR
DUPLICATE	County Willout
12 TOG	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	OFFICE OF STATE ENGINEER
(Ber. above sea level 2900)	Notice of Completion of Groundwater
22 10	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
- 22- 35 mil	(Under Chapter 237, Montana Session Laws, 1961)
15-56 MM	Owner John Hunda Address Withank
55- 158 Med	Driller H & Seales Address without
190-195 end 205-250 sond	Date of Notice of appropriation of groundwater.
- 205-250 rong	Date well started 21 of 76 Date completed 21 of 70
	Type of well Lills Equipment used Autor
78 00 00 00 00 00 00 00 00 00 00 00 00 00	(Dug, driven, bored or drilled) (Churn drill; rotary or other)
RECEIV	ES SCARD Industrial Drainage Other
<u> - </u>	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
110 / 2 0 13/0	depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
	Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
-	Hale of Casing 11 10- 0 204 Size (Fresh) (Fresh)
	Blange
- I	
	N Static Water Level for non-flowing well
	Shut-in Pressure for Flowing Well
Doc. No. 23086	Pumping Water Level feet
Filed for record	gal. per minute. Discharge in gal. per min. of flowing well
A. D. 19 70, et 4:30	
o'clock_P_M.	How Tested Length of Test 2
	Remarks: (Gravel packing, cementing, pack-
	INCIANT TILLE ers, type of shutoff). The shutoff indicate location of well and
<u>.</u>	place of use, if possible. Each
	small square represents 40 acres.
 	(Continue on reverse side)
—	USE-If used for irrigation, industrial, drainage or other. Explain, state
	number of acres and location or other data (i.e.: Lot, Block and Addition).
-	
Show exact depth of bottom.	
	# 9/
This form to be prepared by Jriller, and three cop County Clerk and Recorder in the county in which	pies to be filed by the owner with the in the well is located, tissue copy to be
retained by driller. Please answer all questions. If not applicable,	so state, otherwise the form will be
returned.	Driller's Signature.
	AMMY

73086 Later Hell " "

Lindan "

Little

AUX-COUNTY, NONTAKE

AUX-COUNTY, NONTA so F. M. 18, 1971

ne G. Duden, Deg 07 Da 19 Jahren 191 ord ye noticipating 202 Min the and NO BEN DO

GW 4

File No.

Approved Stock Form State Fublisher; Co., Helend, Monta in - 41921

DUPLICATE

STATE OF MONTANA County Wibaux

ADMINISTRATOR OF GROUPDWATER CODE OFFICE OF STATE ENGINEER DECEIVE T

Declaration of Vested Groundwater Right ATE ENGINEER

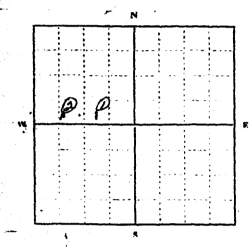
(Under Chapter 237, Montana Session Laws, 1961)

1. John P. Kunda (Name of Appropriator)

of Wibaux Montana

(Town)

County of Wibaux State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:



NW 1/4 Sec. 1 T. 12 R. 60

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based 1. Stock 2. Stock and Household
- 3. Date or approximate date of earliest benefic d use; and how continuous the use has been 1. Approximately 1958 2. Approximately 1935 1. Year Around 2. Year Around
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1. 5 Gal. 2. 1 Gal.
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
- 6. The means of withdrawing such water from the groun I and the location of each well or other means of withdrawal

 1. Pump
 2. Pump
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1. Approximately 1957. 2. Approximately 1935.
- 8. The depth of water table 1. 27 Feet 2. 78 Feet
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawnl of groundwater 1. 3½ Ft. Sq. Plank, 28 Ft. Deep, Pumped 2. 5" Casing 78 Ft., Pumped
- 10. The estimated amount of groundwater withdrawn each year 1. 2,628,000 2. 525,600 Gal.s

.......

11. The log of formations encountered in the drilling of each well if available 1. Gambo 2. None

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. None.

Signature of Owner John P Kunda

Date December 27, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned

Original to the County Clerk and Recorder Danbeste to the State Frances. Temples to the Montage Barron of

MIBAUX SCUNTY, MONTANA

ALL 27, 1963

15: US BA.

COMEY CLARK

T \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ė.	Approved Stock Form	n-State Publishing Co., Helenal Montana-41921
File No.	·- · · · · · · · · · · · · · · · · · ·	÷	T 1210 R 60 F
DUPLICATE		•	County W. bank
		STATE OF MONTANA NISTRATOR OF GROUNDWAT OFFICE OF STATE ENGINEE	LILLIAN A COCA D
erina je se zastavanje se		of Vested Ground Chapter 237, Montana Session L	water Rights ENGINEER aws, 1961)
County of	o Micke Name of Appropriato Wikame	or) , of (Add	ontana W: bank liress) (Town) Montana (feet prior to January 1, 1962, as follows:
in appropriate	N N		ich the claim is based livestack
W		ous the use has been	e of earliest beneficial use; and how conting 961, 2 months per year
		4. The amount of ground per minute) 4 gal	water claimed (in miner's inches or gallo
N. W. 14 Sec. 2	T. 12 R. 60	5. If used for irrigation, g to which water has be Mat used	rive the acreage and description of the land applied and name of the owner there for Mugation
Indicate point of and place of use, i	appropriation		
small square repre	exents 10 acres.	tion of each well or other	ng such water from the ground and the lo
drawal of gra	oundwater 19.6.		the well, wells, or other works for wi
	_	a h	
9. So far as it	may be available, the	type, size and depth of each w dwater Sinch Culin de	ell or the general specifications of any other
		* ****	
10. The estimated	amount of groundwa	ater withdrawn each year 17	ailable Not known

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Les Miche

Date Duc. 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is bented.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of 286 Mines and Geology, and Quadruplicate for the Appropriator.



£...

GW∓	Approved Stock Form-State Publishing Co., Helena, Montana-12234
File No	T 12 R 6 8
DUPLICATE	County Wibour
	PATE OF MONTANA
OFFICE Declaration of	Vested Groundwater CODED ECE VED AN 6 1964
(Under Chapte	r 237, Montana Session Laws, 1961STATE ENGINEER
	The the
1. (Name of Appropriator)	(Address) (Town)
County of Wibour	State of Montana
have appropriated groundwater according t	o the Montana laws in effect prior to January 1, 1962, as follows:
2.	The peneficial use on which the claim is based Stock &
	Date or approximate date of earliest beneficial use; and how continuous the use has been That III and
4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
s	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE 156 Sec 2 T/2 R/66	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and complete	on of the construction of the well, wells, or other works for with-
drawal of groundwater. About	on of the construction of the well, wells, or other works for with-
las It	
8. The depth of water table 60 ft.	
9. So far as it may be available, the type,	size and depth of each well or the general specifications of any other-
works for the withdrawai of groundwater	So Hulp Summer
10. The estimated amount of groundwater wi	thdrawn each year unbnown
11. The log of formations encountered in the	
11. The log of formations encountered in the	mining of cach well it available.
19 Such other information of a similar natu	re as may be useful in carrying out the policy of this act, including
reference to book and page of any county	record Management in earrying out the poncy of this act, including
	• /
	My unde
	Signature of Owner
	Signature of Owner Date Delember 3/, 963
Three copies to be filed by the owner with the	County Clerk and Recorder of the county in which the well is located.
•	•
Please answer all questions. If not applicable,	
Original to the County Clerk and Recorder; D Mines and Geology, and Quadruplicate for the	uplicate to the State Engineer; Triplicate to the Montana Bureau of ppropriator.

The state of the s

- (1
GT.	

File No..

DUPLICATE

Approved Stock Form -State Publishing Co., Helena, Montana—41921

T.12 R. ...60

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

JAN 6 1964 OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	, of Wibaux, Montana (Town)
County of Wibaux have appropriated groundwater according	State of
Night Sec. 2. T. /2 R. /2 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	 The beneficial use on which the claim is based (1.) Household (2 & 3). Stockwater Date or approximate date of earliest beneficial use; and how continuous the use has been
drawal of groundwater (11, 1700	3 (Q). Unknown (3) 1960
8. The depth of water table (1.) 145f 9. So far as it may be available, the tyworks for the withdrawal of groundward (1). 165 ft deep (2). 99 ft deep (3). 50 ft deep 10. The estimated amount of groundwater 11. The log of formations encountered in	ft (2). 85 ft. (3) 45 ft. ype, size and depth of each well or the general specifications of any other ater - 5 in casing - 6 in casing - cement curbing or withdrawn each year (1), 10,000 gal (2) 325,500 gal (3) Not use
8. The depth of water table (1.) 145f 9. So far as it may be available, the ty works for the withdrawal of groundwa (1). 165 ft deep (2). 99 ft deep (3). 50 ft deep	ft (2). 85 ft. (3) 45 ft. ype, size and depth of each well or the general specifications of any other ater - 5 in casing - 6 in casing - cement curbing or withdrawn each year (1), 10,000 gal (2) 325,500 gal (3) Not use
8. The depth of water table (1.) 1456 9. So far as it may be available, the tyworks for the withdrawal of groundwa (1)165. ft. deep (2)99 ft. deep (3)50 ft. deep 10. The estimated amount of groundwater 11. The log of formations encountered in Not available	spe, size and depth of each well or the general specifications of any other ater - 5 in casing - 6 in casing - cement curbing r withdrawn each year (1), 10,000 gal (2) 325,500 gal (3) Not use the drilling of each well if available nature as may be useful in carrying out the policy of this act, including unty record None
8. The depth of water table (1.) 1456 9. So far as it may be available, the tyworks for the withdrawal of groundward (1). 165 ft deep (2). 99 ft deep (3). 50 ft deep 10. The estimated amount of groundwater 11. The log of formations encountered in Not available 12. Such other information of a similar reference to book and page of any continuous contents of the similar reference to book and page of any contents of the	spe, size and depth of each well or the general specifications of any other enter - 5 in casing - 6 in casing - cement curbing or withdrawn each year (1), 10,000 gal (2) 325,500 gal (3) Not use the drilling of each well if available nature as may be useful in carrying out the policy of this act, including unty record None
8. The depth of water table (1.) 1456 9. So far as it may be available, the tyworks for the withdrawal of groundward (1). 165. ft. deep (2). 99. ft. deep (3). 50. ft. deep (3). 50. ft. deep 10. The estimated amount of groundwate 11. The log of formations encountered in Not available 12. Such other information of a similar reference to book and page of any continuous to be filed by the owner with	signature of Owner & Lee 26, 1963

Sie 26,1963

Sie 26,1963

Sie 26,1963

Sie 26,1963

Sie 26,1963

Sie 26,1963

GW.			ng Co., Helena, Montana—12234
File No			12 NR 60E
DUPLICATE		· C	ounty Willaux
	ADMINISTRA OFFICE	TATE OF MONTANA ATOR OF GROUNDWATER CODE E OF STATE ENGINEER	DECEIVED
Deck	(Under Chapter	Vested Groundwater R r 237, Montana Session Laws, 1961)	ightate engineer
1 Colman & Be	ppropriator)	of Willowy	
County of have appropriated grounds	vater according t	State of Montana laws in effect prior t	o January 1, 1962, as follows:
N		The beneficial use on which the claim Date or approximate date of earliest ous the use has been	beneficial use; and how continu-
w	£.	The amount of groundwater claims per minute)	d (in miner's inches or gallons
\$ F14. Sec. 4. T. 12 R.		If used for irrigation, give the acre to which water has been applied	and name of the owner thereof
Indicate point of appropris	ation Each	The means of withdrawing such wat	er from the ground and the loca-

8. The depth of water table... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year..... 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record......

Signature of Owner Colmund Begger

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

67531 一つなれ - 2 P 1043 一分下 TOTAL MATERIA THE PROPERTY OF 17

T323 -	200			
File	LAU.			

Approved	Stock	Form-	State	Publishing	Co.	Helena.	Montana-12234	
						1	a	

_		_ i	60	•	 6
	•		boug		

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(Under Ch	hapter 237, Montana Session Laws, 1961) STATE ENGINEE
Colmund Bagger (Name of Appropriator)	of Wilcom Monty of Wilcom)
have enproprieted organization accordi	State of State of January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based. Live Street
	3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1959.
£	4. The amount of groundwater claimed (in miner's inches or gallot per minute)
s	5. If used for irrigation, give the acreage and description of the lant to which water has been applied and name of the owner there
E14 Sec. 6. T. 12. R.60	17070
dicate point of appropriation	***************************************
d place of use, if possible. Each	o m
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
	tion of each well or other means of withdrawal
The depth of water table	ype, size and depth of each well or the general specifications of any other ater.
3	0
. The estimated amount of groundwate	r withdrawn each year Amproven
. The log of formations encountered in	the drilling of each well if available
	nature as may be useful in carrying out the policy of this act, includ
	Signature of Owner Lamund Beggan Date Doc 30 1913
	Date
tore region to be filed by the amon with	the County Clark and Recorder of the county in which the well is less

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

09 10 10 -The beautiful Keek 22 183-15 Survey

67530

. 2

مدين ال

FV.		Approved Stock Form-State Publishing Co	D., Helena, Montana 38496
Tile NoDUPLICATE	ADMINISTRA OFFIC	Countries of Montana Tor of Geoundwater Code Se of State Engineer Vested Groundwater Rights	DECEIVED hts
	(Under Chapter	r 237, Montana Session Laws, 1961)	STATE ENGINEER
County of	of Appropriator)	of (Address) State of Effect prior to	(Town)
ж		The beneficial use on which the claim	is based
0	3.	Date or approximate date of earliest tinuous the use has been	beneficial use: and how con-
	4.	The amount of groundwater claimed per minute)	(in miner's inches or gallons
8		If used for irrigation, give the acreage to which water has been applied and	and description of the lands name of the owner thereof
indicate point of apprand place of use, if Each small square repraces.	opriation possible.	The means of withdrawing such wat location of each well or other means	of withdrawal by an indicated on figure
drawal of groundwa	ster	on of the construction of the well, we	lls, or other works for with-
9. So far as it may be works for the with	e available, the type, s drawal of groundwater	size and depth of each well or the generation will is a 6 inch driller	ral specifications of any other
O. The estimated amou	ant of groundwater w	ithdrawn each year	
		chic concerning this drilled w	
no log Sou		***************************************	······································
12. Such other informat		e as may be useful in carrying out the	
12. Such other informat		record	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Vested Groundwater Rights

James M. Shea

to

Public

WIBANIX COUNTY, MONTANA

April 4, 1962
1:00 P.2M.

. . .

::

-

to the total and and in the property of the pr

PLICATE	*****	*****			T 12 N R 60 E
r MUATE			S	TATE OF MONTANA	County Wibnes
		ADM		TOR OF GROUNDWATER CO	DECELVE 1 300 5 1962
				Vested Groundwater 237, Montana Session Laws, 19	er kignis
	Same	M. Chee		of	
		of Appropriat	or)	(Address)	(Town)
have appro	priated	groundwater	sccording	to the Montana laws in effect	prior to January 1, 1962, as follows:
	N	* · · ·		.•	
			2.		ciaim is based
1				consetie and kensehold	
			3.		arliest beneficial use; and how con-
0				in constant was office	er to 1909 and her been het time, exact date
- `	1		E		
	 -		4.	The amount of groundwater cl	aimed (in miner's inches or gallons
	 			per minute)	S. er. 6 gellens per atmite
1 1	<u>: </u>		5.	If used for irrigation, give the to which water has been appl	acreage and description of the lands ied and name of the owner thereof
Sec					
licate point I place of					the state of the s
ch small squ			6.	_	ich water from the ground and the
			6.	location of each well or other	means of withdrawal.as. indicates
ch small squ			6.	location of each well or other	
ch small squess.	aare reg	presents 10		location of each well or other in the drawing to the will be be a fund.	means of withdrawal as indicated
ch small sques. The date of	nare report of comm	nencement and	completio	location of each well or other in the drawing to the will be be a fine of the construction of the will be a second or the will	means of withdrawal as indicated
ch small sques. The date of	of comm	encement and	completio	on of the construction of the w	means of withdrawal as indicated as the method of the meth
ch small sques. The date of drawal of	of comm groundy	sencement and water	completio	location of each well or other for the drawing to the same on of the construction of the walls o	means of withdrawal as indicates the method of the method
The date of drawal of The depth So far as	of comm grounds of wat	nencement and water	completio	on of the construction of the wards and depth of each well or other will be a subject to the wards and depth of each well or the well or t	means of withdrawal as indicates the second of the second
The date of drawal of The depth So far as works for	of comm groundy of wat it may the with	sencement and water	completion to the type, so the type, so the type, so the type type type type type type type typ	on of the construction of the walls and depth of each well or the walls and depth of each well or the walls and beverbald was	means of withdrawal as indicated as the method of the meth
The date of drawal of The depth So far as works for	of comm grounds of wat it may the with	encement and waterer tablebe available, the	completion	on of the construction of the walls and depth of each well or the walls and depth of each well or the walls and benefit from the walls and benefit walls.	means of withdrawal as indicated as the method of the meth
The date of drawal of The depth So far as works for	of comm grounds of wat it may the with	encement and waterer tablebe available, the	completion	on of the construction of the walls and depth of each well or the walls and depth of each well or the walls and benefit from the walls and benefit walls.	means of withdrawal as indicated and the method of the met
The date of drawal of The depth So far as works for	of comm grounds of wat it may the with	encement and water	completion	on of the construction of the walls and depth of each well or the state walls and beautiful from the walls and the wall or the walls and beautiful from the wall or the walls and beautiful from the wall or the wall	means of withdrawal as indicated and the method of the met
The date of drawal of The depth So far as works for	of comm grounds of wat it may the with	dencement and water table available, the drawal of ground ount of ground	completion to the type, so the type, so the type of type of the type of the type of the type of type o	in of the construction of the water fact the water	means of withdrawal as indicated the method of the method
The date of drawal of The depth So far as works for The estima	of comm grounds of wat the with the wit	dencement and water be available, the hard of ground ount of ground tions encounter	completion to the type, so the type, so the type, so the type of type	ithdrawn each well or other than the state of the water from the well or the water from the well or the water from the water f	means of withdrawal as indicated and the method of the met
The date of drawal of The depth So far as works for The estima	of comm grounds of wat the with the wit	dencement and water der table de available, the drawal of ground ount of ground tions encounter described and described are described as a legislation of ground the described a	completion to the type, so the	in of the construction of the works and depth of each well or the state of the works and benefit as the state of the works and benefit as the state of the well or the	means of withdrawal as indicates and the method of the met
The date of drawal of The depth So far as works for The estima	of comm grounds of wat it may the with	dencement and water der table de available, the drawal of ground ount of ground tions encounter design for the second second design for the second design	completion to the type, so the	ithdrawn each year	means of withdrawal as indicates the part last and the method of the second of the sec
The date of drawal of The depth So far as works for The estima The log of	of commigrounds of wat it may the with	dencement and water der table de available, the drawal of ground tions encounter design at the desig	completion to the type, so the	ithdrawn each year well if available as may be useful in carrying	means of withdrawal as indicates the second of the second
The date of drawal of The depth So far as works for The estimate the log of the log of the log of the log of the reference to the state of the log of t	of comm groundy of wat it may the with	encement and water	completion to the type, so the	ithdrawn each year well if available as may be useful in carrying	means of withdrawal as indicated and the method of the met
The date of drawal of The depth So far as works for The estimate the log of the log of the log of the reference the second the second the reference the second the log of the	of comm groundy of wat it may the with	encement and water	completion to the type, so undwater we do in the time.	ithdrawn each year sparents drilling of each well if available.	means of withdrawal as indicates the second of the second
The date of drawal of The depth So far as works for The estimate the log of the log of the log of the reference the second the second the reference the second the log of the	of comm groundy of wat it may the with	encement and water	completion to the type, so undwater we do in the time.	ithdrawn each year sparents drilling of each well if available.	means of withdrawal as indicates the second of the second
The date of drawal of The depth So far as works for The estimate the log of the log of the log of the reference the second the second the reference the second the log of the	of comm groundy of wat it may the with	encement and water	completion to the type, so undwater we do in the time.	ithdrawn each year sparents drilling of each well if available.	means of withdrawal as indicates the second of the second
The date of drawal of The depth So far as works for The log of	of comm groundy of wat it may the with	encement and water table	completion to the type, so the	ithdrawn each year well if available. Signature of Owner.	rell, wells, or other works for with- the general specifications of any other the state of the second of the secon
The date of drawal of The depth So far as works for The estimate the log of	of comm groundy of wat it may the with	encement and water table	completion to the type, so the	ithdrawn each year well if available. Signature of Owner.	means of withdrawal as indicated the second of the second
The date of drawal of The depth So far as works for The estima The log of Such other reference to the content of the conten	of commigrounds of wat it may the with the with the committee ame	dencement and water table	completion to the type, so the	ithdrawn each year well if available. Signature of Owner.	means of withdrawal as indicated the second

Vested Groundwater Rights

James M. Shea

Public

WIBAUX COUNTY, MONTANA

. ::

32542 064

7, 2004

=

÷ ្វ

37 # 12

GW 4

File No.

١.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights STATE ENGINEER

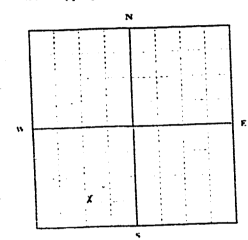
(Under Chapter 237, Montana Session Laws, 1961)

Wibaux

Martha Wicka (Name of Appropriator) **Wibaux**

(Address) Montana (Town)

have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:



5W 1/4 6 T. 12NR. 60E Sec.

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 2. The beneficial use on which the claim is based

domestic and livestock use

3. Date or approximate date of earliest beneficial use; and how continuous the use has been

September, 1959 Used continuously.

4. The amount of groundwater claimed (in miner's inches or gallons

60 to 70 gallons per minute

5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

Not used

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal

Electric Pump

The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Commencement -- September, 1959; Completion -- September, 1959.

8. The depth of water table

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater

Water is withdrawn by means of an electric pump and pumped into a tank from

which it is diverted to three different places and is used for domestic use as well.

10. The estimated amount of groundwater withdrawn each year Between 500,000 and 550,000 gallons.

11. The log of formations encountered in the drilling of each well if available Not available

12. Such other information of a similar nature as may be useful in carrying out the pottey of reference to book and page of any county record

This was a hand-dug well in which a 36-inch concrete curbing has been placed and has a water depth in the bottom of the well of approximately five feet.

Signature of Owner Martha Wicka
Date Dec 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Cherland Recorder, Duplicate to the scate Engineer: Triplicate to the Montana Bureau of 445 Mines and Coolege, and Ougstenstigate for the Armopriator Minez and Geology, and Ongobardiente for the As propriator

WIBAUX COUNTY, WONTANA

Last 31,1963

Dennie Sommeled

Jona Small

3 GW 2 Revised 1969

RECEIVED

Count Williamy

AFR 1 1973

STATE OF MONTANA

APR 1 1973

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER TODE

MONTANA WATER RESOURCES BOARD TANA DEPARTMENT OF NATURAL ness of strata such as soil, clay, sand,

NOTICE OF COMPLETION OF GROUNDWATER

RESOURCES AND CONSERVATION gravel; shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

depth at which water is found and height to which water rises in well.

	Deve	loped aft	er January	1, 1962			i.	- Cargain	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
(Under C	hapter 237	Montana	Session L	aws, 1961,	as amend	(ed)	Top of	Ground	(Elev. above se	a level)
by the own	to be prepared to be prepared to the	e County	Clerk and	Recorder i	in the coul	nty in	From (Fest)	To (Feet)	Dail	7. "E
Please answ form may b	ver all ques	tions. If i			-		78	34 54	Grand L	
Owner A	tans	leu 2	indo	For Admir		 ,	33	57	Clay	• در النظام
	outh	•		ile .7504)5e	63	87 87	Clay	
Will	lak.	ma	ut.	april	14,197	3	02 103	103	Clay	
	started LC		1	w12:1	c p.m	·	135	强	Clayo	
com	pleted \$	-2-	13				134	157	Class	
Type of we		ill	ed				193	201	pand	
	/	2 To	(Du	, driven, bored	or drilled)		708	20X	Clara	
Equipment	used	dista	ny (c)	hurn drill, rotary	or other)	*******	222	Z86	Dans	
Water Use:	Domestic)	X Mu	nicipal 🔲	Stock []	ion 🗌	216	389	Chal-	
							3/8	321	Coal	
Indi	ustrial 🔲	Drainage	: [] Ott	ner 🗆*	Garden/Lav	wn 📙	321	334	Clayer	
*Describe				**********	·····	*******	334	544	Jan X	
USE: If use	ed for irrig	gation, in	dustrial, d	Irainage or	other. Ex	xplain,	3977	542		
state	number of	acres and	location of	or other dat	ta (i.e. Lot,	Block				,
and A	Addition)	•••••••••		• • • • • • • • • • • • • • • • • • • •	•••••••	••••				
COTIAA A TED	. ASINULAT 1	MITHERA								
	ANNUAL									
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	(Feet)	P	ERFORATION	NS				
77/1	65/8	0	118	Kind Size	From (Feet)	To (Feet)				
. , •	192			none	2	- 20				
z-5/0	4."	112	298	Status	140	200				
3/8	10.50				764	286				
								 -		
	1									
	N		<u> </u>		1		=	 		
,			Stati	ic water lev	rel	ft.	*			
		1	Purr	ping water	level .Z.	O ft.	*			
			at .	6 sured/2.0	gallons	per minute	?,	 		
			beg	-	initioles at	iei pompin	9	 		
W		;	E *AA		m ground	level.				
		1	Wel	developed	by Alex	neffer	b	 -		
			tor Pow	/er .	nours. Pump.s	3/4 H	p	 		
	,		Rem	narks: (Grav	el packing	, cementing	7,			
<u> </u>	5		pac	kers) type o	of shutoff)	610	•-	 		
و ج ج	524 14 S	c 6		an week		7		 		
T	3 <u>N</u> R	60	E		***************************************					
	5	7	v	·····				-		
	LOCATION				ISE, IF PO	Solble.	ļ	 		
	ALL SQUAR				<i>p</i> .					
Driller's Si	gnature	12.1	5/	Vaci	hil	/ t				
22. 0 01		//	9-	1	1.			 	 	
Driller's A	ddress 1	16	Lill.	Juy	ran				<u> </u>	
D.	ddress G	un	2,12	PETTENSE	E NO. 2.2	23	34	1	Show exact depth	n of bottom

75048 Completion of thater field Starley Zando Judlie

Bernie S. S. S. Sandaly ute

GW 4

File No.

DUPLICATE

Approved Stock Form -State Fublishing Co., Helefa, Montana-41971

T/2 1 R6 of

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECEIVED JAN 6 1964

of Vested Groundwater Rights ENGINEER

Λ 0 0-	
Nay Schlapia (Name of Appropriator)	of (Address) (Town)
(Name of Appropriator)	
County of Wilbrur	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	The handing was on which the claim is based to water
	2. The beneficial use on which the claim is based to water Cattle and other linestock
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been this well is used for out. I to about april each year to water around 100 cows of
	oct. I to about april gach you
*	To witer around 100 cows
	1. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 2 gal prominute
	5. If used for irrigation, give the acreage and description of the lands
<u> </u>	to which water has been applied and name of the owner thereof
	none
1.14 Sec. 7 T./2 R.60	
dicate point of appropriation	
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal ly purple
7. The date of commencement and cor	with gas engineering of the well wells or other works for with
drawal of groundwater COT	mpletion of the construction of the well, wells, or other works for with repetited on Sept. 10
drawal of groundwater CO7. 3. The depth of water table 54.4	mpletion of the construction of the well, wells, or other works for with
drawal of groundwater CO7. 3. The depth of water table 54.4	mpletion of the construction of the well, wells, or other works for with
drawal of groundwater Correct the depth of water table 54 f So far as it may be available, the works for the withdrawal of groundway is 54 feet deep had unable to pump Correct to pump Corr	inpletion of the construction of the well, wells, or other works for with appeal of Sept. 10 962 Leet type, size and depth of each well or the general specifications of any other states. It is a single and size of the states of the states of the states. It is a single and the states of the states of the states of the states.
drawal of groundwater The depth of water table 54 So far as it may be available, the works for the withdrawal of groundway is 54 feet deep has a surrable to pump of	inpletion of the construction of the well, wells, or other works for with appeal on Sept. 10 162 Leet type, size and depth of each well or the general specifications of any other ater. Sept. 12 162 1999 And
drawal of groundwater The depth of water table 54 So far as it may be available, the works for the withdrawal of groundway is 54 feet deep had	inpletion of the construction of the well, wells, or other works for with appeal of Sept. 10 162 Leet type, size and depth of each well or the general specifications of any other ater. Sept. 12 162 1996 Appeal of water in the general specifications of any other ater. Sept. 1996 Appeal of water in the series of the sept. 1996 Appeal of water in the series of the
drawal of groundwater The depth of water table 54 So far as it may be available, the works for the withdrawal of groundway is 54 feet deep has a surround to pump of	inpletion of the construction of the well, wells, or other works for with appeal on Sept. 10 162 Leet type, size and depth of each well or the general specifications of any other ater. Sept. 12 162 1999 And
drawal of groundwater Correct the depth of water table 54 f So far as it may be available, the works for the withdrawal of groundway is 54 feet deep had unable to pump Correct to pump Corr	inpletion of the construction of the well, wells, or other works for with appeal of Sept. 10 962 Leet type, size and depth of each well or the general specifications of any other states. It is a single and size of the states of the states of the states. It is a single and the states of the states of the states of the states.
drawal of groundwater Correct the depth of water table 54 f So far as it may be available, the works for the withdrawal of groundway is 54 feet deep had unable to pump Correct to pump Corr	inpletion of the construction of the well, wells, or other works for with appeal of Sept. 10 162 Leet type, size and depth of each well or the general specifications of any other ater. Sept. 12 162 1996 Appeal of water in the general specifications of any other ater. Sept. 1996 Appeal of water in the series of the sept. 1996 Appeal of water in the series of the
drawal of groundwater 3. The depth of water table 54 3. So far as it may be available, the works for the withdrawal of groundway 54 feet deep has unable to pump 6	inpletion of the construction of the well, wells, or other works for with appeal of Sept. 10 162 Leet type, size and depth of each well or the general specifications of any other ater. Sept. 12 162 1996 Appeal of water in the general specifications of any other ater. Sept. 1996 Appeal of water in the series of the sept. 1996 Appeal of water in the series of the
drawal of groundwater The depth of water table 54 So far as it may be available, the tworks for the withdrawal of groundway is 59 feet deep had the purpose. The estimated amount of groundwate. The log of formations encountered in hand this information of a similar.	mpletion of the construction of the well, wells, or other works for with a place of sept. 10 19 22 works for with type, size and depth of each well or the general specifications of any other states with 37 " Casing and 32 feet of water in it. Have been day of the drilling of each well if available sarry do in the drilling of each well if available sarry do in the drilling of each well in carrying out the policy of this act, including the mature as may be useful in carrying out the policy of this act, including
drawal of groundwater 3. The depth of water table 54 A 3. So far as it may be available, the tworks for the withdrawal of groundway is 54 feet deep had 3. The estimated amount of groundwater. 4. The log of formations encountered in hand thus information of a similar reference to book and page of any estimated.	mpletion of the construction of the well, wells, or other works for with repeal of sept. 10 wells, or other works for with repeal of sept. 10 g & 2 Leet type, size and depth of each well or the general specifications of any other fater drilled with 27 g and a repeal of the fater withdrawn each year 200,000 gals. The drilling of each well if available samy do a repeal of the drilling of each well in carrying out the policy of this act, including ounty record. The mature as may be useful in carrying out the policy of this act, including ounty record.
drawal of groundwater 3. The depth of water table 5.4. 3. So far as it may be available, the tworks for the withdrawal of groundway 5.5. feet deep has a similar than the formations encountered in hand the information of a similar. 2. Such other information of a similar.	mpletion of the construction of the well, wells, or other works for with repeal of sept. 10 wells, or other works for with repeal of sept. 10 g & 2 Leet type, size and depth of each well or the general specifications of any other fater drilled with 27 g and a repeal of the fater withdrawn each year 200,000 gals. The drilling of each well if available samy do a repeal of the drilling of each well in carrying out the policy of this act, including ounty record. The mature as may be useful in carrying out the policy of this act, including ounty record.
drawal of groundwater 3. The depth of water table 54. 3. So far as it may be available, the tworks for the withdrawal of groundway in 54 feet deep had a similar reference to book and page of any contents.	mpletion of the construction of the well, wells, or other works for with a peak on slept. 10 962 Lett type, size and depth of each well or the general specifications of any other states. 124" Costing King of 32 feet of water in it. Therefore, withdrawn each year 200,000 gals., The drilling of each well if available sarry do not the drilling of each well if available sarry do not the policy of this act, including ounty record. The mature as may be useful in carrying out the policy of this act, including ounty record.
drawal of groundwater 3. The depth of water table 54. 3. So far as it may be available, the tworks for the withdrawal of groundway in 54 feet deep had a similar reference to book and page of any contents.	mpletion of the construction of the well, wells, or other works for with a peak on slept. 10 962 Lett type, size and depth of each well or the general specifications of any other states. 124" Costing King of 32 feet of water in it. Therefore, withdrawn each year 200,000 gals., The drilling of each well if available sarry do not the drilling of each well if available sarry do not the policy of this act, including ounty record. The mature as may be useful in carrying out the policy of this act, including ounty record.
drawal of groundwater 3. The depth of water table 5.4. 9. So far as it may be available, the tworks for the withdrawal of groundway in 5.4 feet deep had a similar reference to book and page of any contents.	mpletion of the construction of the well, wells, or other works for with repeal of sept. On the general specifications of any other stater. I willed with 27 constructions of any other stater. I willed with 27 constructions of any other withdrawn each year 200,000 gals. The drilling of each well if available samy do making the drilling of each well if available samy do making the drilling of each well in carrying out the policy of this act, including ounty record. The mature as may be useful in carrying out the policy of this act, including ounty record.

Original to the County Clerk and Recorder; Dupliente to the State Engineer; Triplicate to the Montana Bureau of 45431 Mines and Geology, and Quadrupliente for the Appropriator

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Jenne Sommeles

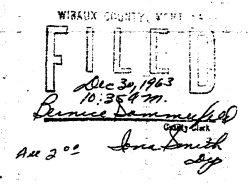
N. S.	Approved Stock Form—State Publishing Co., Helenat Montana 42:34
No	County Luchauf
PLICATE /	STATE OF MONTANA
ADI	MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 6 1964
Declaration	on of Vested Groundwater RightsATE ENGINEER
(Und	ler Chapter 237, Montana Session Laws, 1961)
On a Collins	1: Buch noch
(Name of Appropri	
denty of the same appropriated groundwater as	coording to the Montana laws in effect prior to January 1, 1962, as follows:
N	•
).c	2. The beneficial use on which the claim is based
	1 Stack
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been ()
	Continues
	E (2) 1910 - not used now.
*	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 1 200 golo polo
	<u>g</u>) <u>g</u> ,
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1/ S. O m 13 P/s n	EMaga L:
.½ Sec. & T R. 6.0	2-74-24
icate point of appropriation place of use, if possible. Each	a are a second and the least
ll square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Thurs pump Jack that
	2 spung bumpfock
The date of commencement and	d completion of the construction of the well, wells, or other works for with-
drawal of groundwater	1010
	1970
The depth of water table	
	the type, size and depth of each well or the general specifications of any other
So far as it may be available, works for the withdrawal of grow	
. 0 0	6 in 200 flderp
Land of the state	

Signature of Owner Date Dec 28-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



File No.

DUPLICATE

County WIBAUX

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER

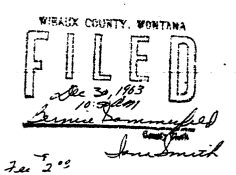
1.	Ralph F. Zabrocki (Name of Appropriator)	of Wibaux , Montana (Town)
C	ounty of Wibaux	State of Montana
		to the Montana laws in effect prior to January 1, 1962, as follows:
	2	t. The beneficial use on which the claim is based use of live stock and garden Irrigation
	3	Date or approximate date of earliest beneficial use; and how continuous the use has been May 1960
**	•	
		Ten Gallons per Minute
.		
[15w/H s	i. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Garden use about quarter of an aire
NE	47 Sec. 8 T.12 R. 60	
and	icate point of appropriation place of use, if possible. Each square represents 10 acres 6	5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	,	With pump jack powered with stationary engine
7.		tion of the construction of the well, wells, or other works for with
8.		feet depth of well
	_	
9.	So far as it may be available, the type, works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other Fourty five fact depth, twenty four inch Circular concrete casing
		e de la companya de l La companya de la co
10.	The estimated amount of groundwater w	ithdrawn each year 60,660 gallons amualy
11.	The log of farmations encountered in the	drilling of each well if available None

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Have none

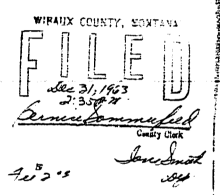
Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.



	Approved Stock Form-State Publishing Co., Helena, Montana 11921
G₩ ÷	$_{\rm T}$ /2 $_{\rm R}$ 60
File No	County W was
DUPLICAT	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
management to Annagement of the Control of the Cont	ADMINISTRATOR OF GROUNDWATER COPS ECEIVE OF STATE ENGINEER JAN 6 1964
	Declaration of Vested Groundwater, RIGHTS-NGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
g	of Harry B. Begger, of (Address) (Town) (Name of Appropriator) State of Montana Of January 1, 1962, as follows:
1	(Address) (Town)
County	of Hibaul State of The Nana State of 1962, as follows: opropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
have ar	N Alousehold
	2. The beneficial use on which the claim is based Household Livestack and Irrigation
	3. Date or approximate date of earliest beneficial use; and how continu-
	3. Date or approximate date of earliest ben ficial use; and how continuous the use has been september of 950; has been used livery day since appropriated.
	been used livery day
"	- 1 1 - 1 Com minaria inches de Esticula
	4. The amount of groundwater claimed (in limiters inches by per minute) 5 Jallans
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	approprinately & acres of Beauty.
and place	point of appropriation e of use, if possible. Each use represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. By Messure
small so	tion of each well or other means of withdrawal by pressure Parent Pare
	T. 12
7. T	he date of commencement and completion of the construction of the well, wells, or other works for withwal of groundwater september of
dra	wal of groundwater zeffeen
g Th	e depth of water table 67 feet.
0. 21.	far as it may be available, the type, size and depth of each well or the general specifications of any other rks for the withdrawal of groundwater Machine dug 5 3 casing 95 feet does
9. 50 wa	rks for the withdrawal of groundwater Machine dug
10 7	ne estimated amount of groundwater withdrawn each year 2, 000, 000 gallons
10. 1.	he log of formations encountered in the drilling of each well if available battorn
11. 1	the log of formations encountered in the drilling of each well if available that the battom.
12. 8	uch other information of a similar nature as may be useful in carrying out the policy of this act, including
r	uch other information of a similar nature as may be useful in carrying out the pointy of the
	Signature of Owner Harry B. Bigger
	Signature of Owner Harry B. Begger Date Freember 31, 1963
Thro	e copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.
	all mentions. If not applicable, so state, otherwise the form will be returned.
Pleas	inal to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of a and Geology, and Quadruplicate for the Appropriator.;
Orig	inal to the County Clerk and Recorder; Duplicate to the State Engineer, and Quadruplicate for the Appropriator.



- 3

T 12 R 6 F File No.... County Wibaux DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE OF E CE VE JAN 6 1964 OFFICE OF STATE ENGINEER

	Declaration of Vested Groundwater Bights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
Count	(Name of Appropriator) ty of W. Law State of Mantana appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
and plasmall so	2. The beneficial use on which the claim is based livestock 3. Date or approximate date of carliest beneficial use; and how continuous the use has been 1960, two morths pair livestock 4. The amount of groundwater claimed (in miner's inches or gallons per minute). If allows ply winter during to which water has been applied and name of the owner thereof Not which water has been applied and name of the owner thereof to use, if possible. Each quare represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 18 inch. Learner March 1960
8. The	c depth of water table 60 ff.
9. So	far as it may be available, the type, size and depth of each well or the general specifications of any other rks for the withdrawal of groundwater 3 mch zylinder and pump
	e estimated amount of groundwater withdrawn each year 345, 600 gallous.
13. The	e log of formations encountered in the drilling of each well if available Not Senous
12. Sur	ch other information of a similar nature as may be useful in carrying out the policy of this act, including erence to book and page of any county record. Note have any other information.
•••	
	Signature of Owner Les Toles Date Wee 30, 1963
	Date Wee 30, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder, Duplicate to the State Engineer; Triplicate to the Montana Bureau of 35287 Mittes and Geology, and Quadruplicate for the Appropriator.

67486

WIBAUX COPPLY, WONTANA

Lac 30, 1963

2:9000000

Could Girth

Lond Smith

Sep.

Aud"

GW	14

File No.

County

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights ENGINEER
(Under Chapter 237, Montana Session Laws, 1961)
Dorothy Deatt, of Albanz, Mortane (Address) (Town)
County of William according to the Montana laws in effect prior to January 1, 1962, as follows:
N
ma 10 week
3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1907. to present 1963.
4. The amount of groundwater claimed (in mingr's inches or gallons per minute) 2 minute in the first per minute
500 valler per minute
5. If used for irrigation, give the aereage and description of the lands to which water has been applied and name of the owner thereof
5. E y Sec/O T/2 R/O Indicate point of appropriation The second of appropriation may be used batter.
and place of use, if possible. Each c. The means of withdrawing such water from the ground and
small square represents to detail tion of each well or other means of withdrawal.
The test of all
7. The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater 1967 to See 26, 1968.
\sim 0.0 \sim
8. The depth of water table Saves from 20 ff 20 500 ff 7 Motors 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other
9. So far as it may be available, the type, size and works for the withdrawal of groundwater all around 30 ff sceff, casely
with flenks, but in falls
500 gallons
10. The estimated amount of groundwater withdrawn each year 3000 gallonz.
11. The log of formations encountered in the drilling of each well if available Malayallar
Got other information of a similar nature as may be useful in carrying out the policy of this act, including
reference to book and page of any county record

Signature of Owner Southy Hest Date Dec. 26, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Daplicate to the State angineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 35165

WIBAUX COUNTY, MONTANA

Page 26,1963

Ligary Glock

Consequence

Conse



THE COLUMN STATES OF THE STATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

FEB 10 10.	<u> </u>	DRILLER'S LO)G
VATER	ness grav dept	ate the character, of strata such as so el, shale, sandston h at which water ht to which water	oil, clay, sand, e, etc. Show is found and
amended)	Top of Grou	nd (Elev. sbo	ve sea level) II
to be filed ne county in	From To (Feet)		

(Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) 2900														
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.							From (Feel).	To (Feet)	ého	<i>G</i>		~ 2		1
Please answer all questions. If not applicable, so state, otherwise the form may be returned.								134	100	P		طور ار م		
Owner Jal Austi For Administrator's Use Address Wilrow File 72585								190	湿	ξ	2 24	pro	-7	
J			-			se_	270	27.5	dee					
Address	www	<u></u>	F	ile 72.	585		320	3 40	Lon	 -				
			\wedge	Let 1	0 197				de	2				
*******************		**********	10	C. Later Commence of the	Kayarlar karabar	×	380	460	soul		- B	cater,		
Date well s	tarted 25	nov	67 G	W 1			481	.E.		6				
com	pleted 19	Wse.	69	~			495		de	/				
_	11 Pri	19.0	, –				7/3	<u> </u>		•				
				, driven, bored	or drilled)	••••••	580	590	140					
Equipment	used	stor	4						مارد	<u> </u>				
-qo,p		_	2 (c	burn drill, rotar	y or other)		78.5	787	May					
Water Use:	Domestic [Mu	nicipal 🔲	Stock 🖸	Irrigati	on 🔲	790	195	A SA	/				
							195	9.50	Am	1 4/	Light	Bak	-6	
indu	ıstrial 🔲	Drainage		ner 🔲*	Garden/Lav	wn 🔲								
*Describe	form	. R	later											_~~
	_		•											
state	ed for irrigation of a	ation, in	dustrial, c Flocation (irainage or or other da	ta (i.e., Lot.	kpiain, Block								
													 .	v v
and A	Addition)				• • • • • • • • • • • • • • • • • • • •	*******								
ESTIMATED	ANNUAL V	VITHUDAY	IA/AI											
		·		·····										
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	(Feet)	P	ERFORATION	is								
noe //	or Care	d	500	Kind Size	From (Feet)	To (Feet)]	ļ						
7	32	•				1	ŀ	ł	Į.					
			1		1	1							l l	
	1514													
4 //	S.C. M			2.00										
4元"	3"	480	950	set	200	950						التدريخ والتدريخ وال والتدريخ والتدريخ و		
	3"	480	950	slit	800	950								
	3" 9.K.m	480	950	16T 1/8"	800	950								
		480												
	3" 9 M an	480												
		480	Stat	ic water lev	/el 38	70 ft.								
			Stat Purr at	ic water lev	vel 3 8	20 ft.*								
			Stat Purr at _ mea	ic water level ping water	vel 3 8	70 ft.								
			Stat Purr at _ mea beg	ic water level ping water 10 consumer 10 c	vel	20 ft.* per minute ter pumping								
			Stat Purr at mea beg	ic water level ping water 20 consumed 20 consumed 20 consumed 20 consumer 20 c	vel 38 level 4 gallons minutes afi	per minute ter pumping								
			Stati Purr at _ mea beg E *Me Well	ic water leveloped an.	vel 38 level 4 gallons minutes afi	ft.* 2 ft.* per minute ter pumping level.								
			Stati Purr at _ mea beg E *Me Well	ic water leveloped an.	vel 38 level 4 gallons minutes afi	ft.* 2 ft.* per minute ter pumping level.								
			Staf Pum at _ mea beg *Me Wel for Pow Ren	ic water leveloping water 2 consumed from the same of	rel 3 relevel 4 relevel 4 relevel 5	per minute ter pumping level.								
			Staf Pum at _ mea beg *Me Wel for Pow Ren	ic water leveloping water 2 consumed from the same of	rel 3 relevel 4 relevel 4 relevel 5	per minute ter pumping level.								
w	N N	×	Staf Pum at mea beg *Me Wel for Pow Ren pac	ic water leveloped an.	rel 3 relevel 4 relevel 4 relevel 5	per minute ter pumping level.								
w	N N	×	Staf Pum at mea beg *Me Wel for Pow Ren pac	ic water leveloping water 2 consumed from the same of	rel 3 relevel 4 relevel 4 relevel 5	per minute ter pumping level.								
w		×	Staf Pum at mea beg *Me Wel for Pow Ren pac	ic water leveloping water 2 consumed from the same of	rel 3 relevel 4 relevel 4 relevel 5	per minute ter pumping level.								
W = 19	N N EV4 Se	× ×	Stat Purr at mea beg *Me Wel for Pow Ren pac	ic water leveloping water and and developed were full water leveloped were full water leveloped were full water leveloped were full water leveloped water leve	rel	ft.* 2 ft.* per minute ter pumping tevel. //2 His, cementing								
W F / 19	N E 1/4 Se N R	OF WEL	Stati Purr at mee beg *Me Wel for Pow Ren pac	ic water leveloping water an. easured from the control developed were for the control developed with the control	yel 38 level 4 gallons minutes afi m ground if d by 4 hours. Pump. yel packing of shutoff)	ft.* 2 ft.* per minute ter pumping tevel. //2 His, cementing								
W F / 19	N E 1/4 Se N R	OF WEL	Stati Purr at mee beg *Me Wel for Pow Ren pac	ic water leveloping water an. easured from the control developed were for the control developed with the control	yel 38 level 4 gallons minutes afi m ground if d by 4 hours. Pump. yel packing of shutoff)	ft.* 2 ft.* per minute ter pumping tevel. //2 His, cementing								
W F / 19	N E 1/4 Se N R	OF WEL	Stati Purr at mee beg *Me Wel for Pow Ren pac	ic water leveloping water an. easured from leasured from l	yel 38 level 4 gallons minutes afi m ground if d by 4 hours. Pump. yel packing of shutoff)	ft.* 2 ft.* per minute ter pumping tevel. //2 His, cementing								
W F / 19	N N EV4 Se	OF WEL	Stati Purr at mee beg *Me Wel for Pow Ren pac	ic water leveloping water an. easured from leasured from l	yel 38 level 4 gallons minutes afi m ground if d by 4 hours. Pump. yel packing of shutoff)	ft.* 2 ft.* per minute ter pumping tevel. //2 His, cementing								

LICENSE NO. 2/

46164

950 Show exact depth of bottom

Delivered State a maranta of A tomorrow production of the control 1011175 E LIE हुन्य ने क्षेत्र कर्षांक्षण जन्मी कि अने हैं के से अपने कर्षांत्र कर्षा के अपने कर्षा के अपने कर्षा के अपने कर से फ्रांक्षित कर्षा के जिल्लाकर्षा के अपने कर्षा के अपने के अपने कर्षा के अपने के अपने कर्षा के अपने कर्षा के edige best the partie of particles of the country of the ्रांडीहरू प्राप्तिक के त्या है। अनुकार की कार्याक्षीय किल्ला कर के जिल्ला किल्ला किल्ला कर के जिल्ला किल्ला कर C washing Thompson James and Belgaens of Deel Level school achief. THE WAR HEAVING OF MAIN र्वतका निकासकार अध्यक्ति । क्षिप्र

THE STATE OF STATES

STOR OF CALIFORNIA STORY CHAPA PRINCIPLE STATE COLUMN

 3°	•	Approved Stock Form-State Publishing Co., Helena, Montana-41921	¥
File No	•	T 12 R 60	
DUPLICATE		County	

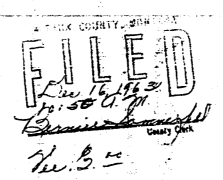
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

OFFICE OF STATE ENGINEER DECEIVED
Declaration of Vested Groundwater Rightspec 19 1963
(Under Chapter 237, Montana Session Laws, 1961)
STAIL ENGINEER
1. Jeseph Bruski , of Postoffice address is Beach, E. Dak. (Name of Appropriator) (Address) (Town)
County of Wilhaux State of Montana
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N Company of the comp
2. The beneficial use on which the claim is based used for Stock and house.
3. Date or approximate date of earliest beneficial use; and how continuous the use has been drilled about 1930 and been
in continous use since then.
E ZH O GROZINGE
4. The amount of groundwater claimed (in miner's inches or gallons
per minute)Pive gallons per minute
5. If use ir irrigation, give the acreage and description of the lands to which there has been applied and name of the owner thereof
12 ¼ Sec. 11 T10 R 60 none
Indicate point of appropriation
and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the loca-
tion of each well or other means of withdrawal
7. The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater
8. The depth of water table280 foot
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater. 21 inch cylinder lift pump
10. The estimated amount of groundwater withdrawn each year 110, 900 gallens per year.
11. The log of formations encountered in the drilling of each well if available
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
HOMB
Signature of Owner lastel Bruski.
Signature of Owner Lander 12, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



~~~	
JW.	

THIL	No
T. HE	140*

_	N	, (			7
r/_	ZK	6	<del>)</del>	<u>-</u>	- براند الرحوا
County	-		,		

DUPLICATE

#### * STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	Under (Under	Chapter	237, Montana Session Laws, 1961)
1.			Address (Town)
	•		
1	County of Why aroundwater accordance appropriated groundwater accordance	ding t	State of January 1, 1962, as follows:
	N	2.	The beneficial use on which the claim is based
		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
			ous the use has been what 1932 - week
<b>'V</b>	E		
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
			per minute) 1000 pc.
	<b>x</b>	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
_	J/4Sec		and you
Ind	licate point of appropriation		
an	I place of use, if possible. Each all square represents 10 acres.	6.	The means of withdrawing such water from the ground and the loca-
			tion of each well or other means of withdrawal
			Electric granged
7.	The date of commencement and codrawal of groundwater	ompleti	on of the construction of the well, wells, or other works for with-
8.			To the second se
9	<ul> <li>So far as it may be available, the works for the withdrawal of ground</li> </ul>	type, water	size and depth of each well or the general specifications of any other
	***************************************	*******	writer toll - & still caring
	***************************************	***********	······································
	***************************************		1.44107000000000000000000000000000000000
10	. The estimated amount of groundwa	iter wit	thdrawn each year 365,000 fel.
11			drilling of each well if available
	Hot track	He	
12	. Such other information of a simila reference to book and page of any		re as may be useful in carrying out the policy of this act, including
	The state of the s		

Signature of Owner Hallenand

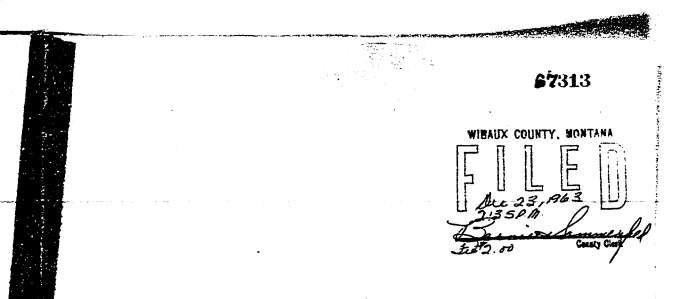
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Sport Supplied in

)UPL	\	ECEIVEM TIZN R. 60 F
	LICATE	County It when
	STATE OF	#6Brana ¹⁹⁶⁴
	ADMINISTRATOR OF OFFICE ORSIN	TE ENGINEER CADE DEC 26 1963
	OFFICE OKISIZE	DEC 26 1963
	Declaration of Vested	Groundwater Rights
	(Under Chapter 237, Mo	ntana Session Laws, 1961) STATE ENGINEER
ı	R PD NA 1	of Hebany most
1. /	Roschelle & Wastest (Name of Appropriator)	of Horacy Mont (Address) (Town) State of Mont
	anty at What and	State of Mont
1122	N	
Г	2. The bence	ficial use on which the claim is based
	water of	for fire protection
		approximate date of earliest beneficial use; and how continu-
	ous the t	ise has been Reldom
"	E	
		ount of groundwater claimed (in miner's inches or gallons
	per mine	ite) 10-12 gal per min.
	5. If used	for irrigation, give the acreage and description of the lands
		water has been applied and name of the owner thereof
ا کھے	14 Sec./2 T. /2 R.60	
	cate point of appropriation	<u></u>
smail		ans of withdrawing such water from the ground and the local
		pe grante
	·············	
7.	The date of commencement and completion of the drawal of groundwater / 96/	construction of the well, wells, or other works for with
8. 7	The depth of water table 50	
9.	So far as it may be available, the type, size and	depth of each well or the general specifications of any other
,	works for the withdrawal of groundwater	10 in tiling
	The state of the s	The same of the sa
10	The estimated amount of enoughwater withdraws	not vone final for trans I make
		not your just for vices and use
	The log of formations encountered in the drilling of	cach well if available
	Such other information of a similar nature as may reference to book and page of any county record.	be useful in carrying out the policy of this act, includin
	· · · · · · · · · · · · · · · · · · ·	
		Signature of Owner Reschelle X. Harset
		Onte D 20 23, 1963
		10
7111	and the state of t	we and Ramorlan of the sounts in which the mult is true.
	no copies to be filed by the owner with the County Clease answer all questions. If not applicable, so state,	erk and Recorder of the county in which the well is located



RE	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	T 12 N R 60 E
UPLICATE	County "Ibaux
ADMINIS OI	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER  DECENVE
	of Vested Groundwater Rights  apter 237, Montana Session Laws, 1961) STATE ENGINEER
. C. A. Sruski	- (costorfice address - Beach, I.Vai
(Name of Appropriator)	of (postoffice address - Beach, L.Da) (Address) (Town)
have appropriated groundwater accord	State of Montana ding to the Montana laws in effect prior to January 1, 1962, as follows:
N X	2. The beneficial use on which the claim is based. Stock and
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1919
,	**************************************
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 15 allons per ainute
8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
# 1/4 Sec 13 T12 R 60	MOAR
ndicate point of appropriation nd place of use, if possible. lach small square represents 10 cres.  7. The date of commencement and comp	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  One well located on interior Sec. 13-12-60
8. The depth of water table 175 £	Ce t
works for the withdrawal of groundw	pe, size and depth of each well or the general specifications of any other water 22 inch cylinder in wall
0. The estimated amount of groundwate	er withdrawn each year 182,500 allons por year
	n the drilling of each well if available
reference to book and page of any cor	nature as may be useful in carrying out the policy of this act, including unty record
	OaD.
	Signature of Owner Date Occuber 6, 1963
Three copies to be filed by the owner wi	ith the County Clerk and Recorder of the county in which the well is
	able, so state, otherwise the form will be returned.
•	der; duplicate to the State Engineer; Triplicate to the Montana Bureau

WIBAUX COUNTY, WONTANA

-7

के अमेरिकामिक का अमेरिका में

TO THE O

The second secon

100 mm 10

ŧ

•~;

\$ &	Approved Stock Form-State Publishing Co., Helena, Montanz-42234
e No	T 12 /UR 00 E
PLICATE	County
	STATE OF MONTANA
	RATOR OF GROUNDWATER CODE DECETVED
OFFI	CE OF STATE ENGINEER  JAN 6 1964
Declaration of	Vested Groundwater Rights
(Under Chapt	ter 237, Montana Session Laws, 1961) STAIL ENGINEER
<del></del>	
# Arthur T.Seeit	of Wilder
(Name of Appropriator)	
County of <b>Share</b> have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	1. Househeld & Steek, 2. Steek.
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been some 1968. All year.
E	2. 1960. All year.
	4. The amount of groundwater claimed (in miner's inches or gallo per minute). 10 gale p er minutes.
χı	8. 10 galager minute.
x	5. If used for irrigation, give the acreage and description of the lan
S	to which water has been applied and name of the owner there
Sec. 14 T 12 R 69	No.
dicate point of appropriation	
d place of use, if possible. Each	6. The means of withdrawing such water from the ground and the lo
nam square represents to acres.	tion of each well or other means of withdrawal
	l. Set Purp. 2. Windaill.
. The date of commencement and comple	etion of the construction of the well, wells, or other works for wi
	<b></b>
s. The depth of water table	a 2, 20 Pects
9. So far as it may be available, the type	, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	le 20 incensinge-16 feet despe 2. six inch easing25 feet despe
	vithdrawn each year 1. 120,000. 2.80,000.
). The estimated amount of groundwater w	
	drilling of each well if available
	drilling of each well if available
	e drilling of each well if available
I. The log of formations encountered in the log of free top sciles free clay 2. 6 ft. top scil -10 ft. cl	

Signature of Owner Summer Summ

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be exturned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

See 30, 1963 Company Control Smethy Ace 3º2

= ::

--

--

.; . 4

7

the profit the profit of the first of the fi

विद्याप्त कर्मा क्षेत्र क्षेत्र क्षेत्र

• •

· 医療の間 (大) おおりまたの (大) 間の (大) ・

The first of the property for the first of the second of t

147111

aw	4

File No.

DUPLICATE

County

STATE OF MONTANA

· · · ·	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  DECE 1964
	Declaration of Vested Groundwater Rights ATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
1/Co	Darothe A Scott of Molary Molara (Town) unty of Makaux State of Molara  State of Molara  On Makaux (Town)
ha	2. The beneficial use on which the claim is based. Stock to day  and fousehold use:  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1940 to foreset 1963.  4. The amount of groundwater claimed (in miner's inches or gallons
and	per minute) 2 Muneu Inches fly Musel  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and tame of the owner thereof  **Ref used for irrigation, give the acreage and description of the lands to which water has been applied and tame of the owner thereof  **Mathematical for irrigation, give the acreage and description of the lands to which water has been applied and tame of the owner thereof  **Mathematical for irrigation, give the acreage and description of the lands to which water has been applied and tame of the owner thereof  **Mathematical for irrigation, give the acreage and description of the lands to which water has been applied and tame of the owner thereof  **Mathematical for irrigation, give the acreage and description of the lands to which water has been applied and tame of the owner thereof  **Mathematical for irrigation, give the acreage and description of the lands to which water has been applied and tame of the owner thereof  **Mathematical for irrigation, give the acreage and description of the lands to which water has been applied and tame of the owner thereof  **Mathematical for irrigation, give the acreage and description of the lands to which water has been applied and tame of the owner thereof  **Mathematical for irrigation, give the acreage and description of the lands to which water from the ground and the location of each well or other means of withdrawal fundamental for irrigation and tame of the owner thereof  **Athematical for irrigation and tame of the owner thereof  **Mathematical for irrigation and tame of the owner thereof  **Mathematical for irrigation and tame of the owner thereof  **Athematical for irrigation and tame of the owner thereof  **Athematical for irrigation and tame of the owner thereof  **Athematical for irrigation and tame of the owner thereof  **Athematical for irrigation and tame of the owner thereof  **Athematical for irrigation and tame of the owner thereof  **Athematical for irrigation and tame of the owne
	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater from 1940 to Sec 26,1963
	The depth of water table Saules from 20ft. To Touft on more  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater  all autuant 30 ft duels, cases,  with funds, see each kales.
10.	The estimated amount of groundwater withdrawn each year 45000 gallona:
11.	The log of formations encountered in the drilling of each well if available. Not evaluable.
12.	Such other information of a similar nature as may be useful in earlying out the policy of this act including reference to book and page of any county record  Signature of Owner Tothy Seatt.  19. Sec. 26, 1963

Three copies to be filed by the owner with the County Clerk and hereorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clark and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicat for the Appropriator.

WIRAUX COUNTY, WONTANA

1500 PM. 1963

12 00

County Clar

File No..

DUPLICATE

Approved Stock Form State Publishere Co., Helena, Mohrana—11921

T. /2 R 6 0

County Tibauf

MONTANA

GROUNDWATER CODE

JAN 6 1964

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

-	102 01 11		STALL ENGINEED
<b>Declaration</b> (	of Vested Gro	undwafer Rigi	SLAIL ENGINEER
(Under Ch	apter 237, Montana Sc	ssion Laws, 1961)	
$\theta = \theta$			Wihaus
Dey Schlopes (Name of Appropriator)	, of	(Address)	(Town)
11	State o	· Minnisku	anuary 1, 1962, as follows:
ounty of ave appropriated groundwater accordi	ng to the Montana ia	ws in effect prior to se	•
N .	2. The beneficial us	e on which the claim is	insed
	noz - for a	home use và	Livetock
	3. Date or approxi	mate date of carliest ber	neficial use; and how continu-
162	ous the use has	been Nod-Livel  + Liveler	- 1890 - Continuous
- F			(1019)
161	4. The amount of	groundwater claimed	(in miner's inches or gallons
July	per minute) //	2 4 gul	per Minute
			e and description of the lands
17/ 1 0 5 0	h water	- has been applied and	d name of the owner thereof
NE/4 be. 18 + 12 R 60	non		
F1/4 Sec/8 T./2 R.60 dicate point of appropriation			one of the second secon
d place of use, if possible. Each	6. The means of	vithdrawing such water	from the ground and the loca-
nall square represents 10 acres.	tion of meh we	ll or other means of wit	hdrawai 1002, spieriupe
	Not plus	up with ble	the motor
7. The date of commencement and e	ompletion of the const	ruction of the well, w	ells, or other works for with-
The date of commencement and educated of groundwater no. /.	illed in 1899	0 - 100 Feet	Dever Dump
no2 - Sulled in /	760		Day.
g The death of water table 7/12-		se lega les <del>sans</del> les les esta	
9. So far as it may be available, the works for the withdrawal of ground to Z - Willed Z +	type, size and depth	of each well or the gar	neral specifications of any other
works for the withdrawal of ground	lasing - 70	feel delp	Waynes been
	• • • •	per	rufed dry
		•	Depues o
0. The estimated amount of grounds	ater withdrawn each y	rar NO.1 221, 1	150 gal - 102 - lettle
II. The log of formations encountered	in the drifting of each	と	ou
		• • • • • • • • • • • • • • • • • • •	
			the policy of this not including
12. Such other marmation of a simil reference to book and page of any	eounty record	none	· · · · · · · · · · · · · · · · · · ·
			a management of the common terms of the common
and the second s	···		Land to the second seco

Signature of Owner Age Letter Schlag
Unto 12-30-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

25430 Ocioinal to the County Clerk and Recorder, Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

WIBAUX COUNTY, MENTANA Service Jam.

	Approved Stock Form—State Publishing Co., Helena Montana 12234  T. 12 R 60 F  ICATE  County Wibnut
	County Wibnuy
OUPL	•
	Am A man A to MANTHA STA
	ADMINISTRATOR OF GROUNDWATER CODE OF ECEIVED
_	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
1	(Name of Appropriator)  (Address)  (Address)
Cot	onty of Loibauy State of Montana laws in effect prior to January 1, 1962, as follows:
487	
	2. The beneficial use on which the claim is based I - Like & Lock of Hease Hold 2 Tixes Lock of Hease Hold
	3. Date or approximate date of earliest beneficial use; and how continu-
-	ous the use has been 1749  Continuously no. 1 4 no. 2
<b>'</b>	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 770. 5 4 9. 5 4.
_ 2 ₩	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
<b></b>	4 Sec. 19. T. 12. R. 6.0
and p	ate point of appropriation  lace of use, if possible. Each  square represents 10 acres.  6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	no. 1 pittess glaite
	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8. 1	The depth of water table 701 42 ft. 20.2.36 ft
9. 8	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 301, 60 ft. 4 5 fc. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	no. 2 45 ft. 5" Steel CASEINY 18 Ft Down to
	The estimated emount of groundwater withdrawn each year No. 1. 500 Hp Day No. 2. 180 X.P. Cay
	The log of formations encountered in the drilling of each well if available.
	not Aun, LAble
	Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Jacque Marania

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.